sultants in Geotechnical Engineering, Geology and Environmental Earth Sciences

FOOTING EXCAVATION OBSERVATION REPORT

DATE FOOTINGS OBSERVED: 10-13-2021 PROJECT NO.: 6165-10

PROJECT NAME: Talus/Panorama PROJECT LOCATION: Issaquah, WA

<u>CONTRACTOR:</u> <u>JR Hayes</u> <u>REPRESENTATIVE:</u> <u>Zach (Lungren Homes)</u>

DESCRIPTION COVERED BY THIS REPORT: Lot 58 foundation excavation

FOOTING EXCAVATION	FIELD CONDITIONS NOTED
Footing was 60' x 45' in size excavated in 4 tiers 1.5'-12'	Field conditions observed are consistent with expectations
below existing surrounding grades.	of dense grey to brown sandy silt fill as well as very dense
	brown and grey silt stone.
	The soils exposed probed firm and compact to probing by
	½" bullet nose soil probe.
	Remove standing water and 1-2" of muck soils in forms
	before pouring concrete.

NOTES: <u>Soil conditions observed are consistent with those expected and are suitable for support of</u> foundations designed for an allowable bearing capacity of 2,500 pounds per square foot (psf).

Our representative has observed only the footing excavations listed above. The results of this observation are only valid for a period of 48 hours. If any change in the subgrade occurs, we should be promptly notified. Any loosened soils observed in foundation areas due to construction activity or rainfall should be removed prior to concrete placement.

Ben Schepper	COPY TO:
SIGNATURE	
Ben Schepper	
TERRA ASSOCIATES REPRESENTATIVE	